

Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.

62,777

COTTON AND GRAIN CIRCULAR

INFORMATION AND DESCRIPTION

"HUMCO" Seeds



CENTER ROW—FOSTERWILT 13-46—STRAIN 1. A NEW WILT RESISTANT COTTON—STAPLE 1 3/16"

HUMPHREY-COKER SEED Co.

S. PRESSLY COKER, MANAGER

HARTSVILLE, SOUTH CAROLINA

Wilt Resistant Cottons

(SHORT STAPLES)

“HUMCO” DIXIE-14-5, STRAIN 2

A VERY FINE WILT RESISTANT COTTON

It's a REAL PRODUCER, with the MOST DESIRABLE TYPE, and STRONG in WILT RESISTANCE.

DESCRIPTION

Plant Type—Broad—Stocky—Medium Foliage.

Staple—1 1/16 inch.

Lint Turn-Out—38%.

Boll Size—65 per lb. seed cotton.

Earliness—Early—Fruits rapidly when starts blooming.

Production—Very fine, 140 lbs. seed cotton per acre more than old Dixie 14-5.

Staple Quality—EXCELLENT (strong and uniform).

Storm Resistance—Stays in well—Holds grade good.

“HUMCO” DIXIE 14-STRAIN 7

This is Our 1 1/8 Inch Strain Dixie-14

OUR LONGEST LENGTH WILT RESISTANT DIXIE-14

CHARACTERS:

1. High Yield—Always among best yielders in our variety test.
2. Staple—1 1/8 inch—Uniform—Fine character.
3. Per Cent Lint—35.
4. Boll Size—70 per lb. seed cotton.
5. Season—Early.
6. Foliage—Medium.
7. Plant Type—Low—Stocky—Open.
8. Wilt Resistance—Excellent.

“HUMCO” DIXIE 14-STRAIN 8

(A Full 1 1/32 Inch Strain)

This cotton is especially adapted to light-wilt lands, as it is slightly larger growing than other strains of Dixie and will make good growth on poor lands.

DESCRIPTION:

Production—A top producer.

Plant Type—Open (medium large growth).

Boll Size—65 per pound seed cotton.

Lint Turnout—38% or better.

Season—Early.

Staple—1 1/32 inch full.

WILT RESISTANCE—As near 100% good as any cotton we have known.

Foliage—Medium (not excessive).

Storm Resistance—Stays in well.

A WARNING

Do not plant Wilt Resistant Varieties of Cotton on lands heavily infested with Rootknot and expect all the plants to live. Plant such land to crops not affected by Rootknot for at least three years.

“HUMCO” DIXIE-TRIUMPH-251

WILT RESISTANT

ESPECIALLY ADAPTED FOR
HEAVY LANDS

DESCRIPTION:

It's—A small growing cotton.

Its—Foliage is light.

Its—Season is very early.

Its—Bolls are large (65 per lb. seed cotton).

Its—Staple is 1 1/32 inch full.

Its—Turn-out is 38%.

This is our first Strain of Dixie-Triumph Cotton of small, dwarfy type and recommended for rich lands.

See Price List for Prices

2 Outstanding New

“HUMCO” FOSTERWILT 13-46-STRAIN 1

A NEW COTTON—WILT RESISTANT

This Cotton bred from our Carolina-Foster 13-46 Strain—has proven a heavy yielder for the past four years and has stood up well on our lands heavily infested with wilt and rootknot.

It is now thought that there are several different types of fungus causing cotton wilt and we do not guarantee this cotton to stand up under all conditions, as it is possible that we do not have all Wilt Fungus types in our lands. This cotton tested alongside of Dixie 14 and Dixie Triumph cottons

has stood up as well as these on our lands.



DESCRIPTION:

Earliness—Early, same as Car.-Foster 13-46.

Plant Type—Blocky — Open Growing—Light Foliage.

Bolls—Large—Ovate — Open good — Easy pick.

Lint Turn-Out— 33 1/3%.

Staple—1 5/32" Full to 1 3/16" Full.

Storm Resistance—Excellent (Stays in, but easy to pick).

Production—Heavy—Earliness and light foliage conducive to High Yields.

ITS YIELD 1938

Variety Test

1836 lbs. Seed Cotton

612 lbs. Lint
per acre

Strains of Cotton



DELFOF 6102-38—STRAIN 5—1938 CROP—HEAVY PRODUCTION AND LIGHT FOLIAGE

“HUMCO” DELFOF 6102-38-STRAIN 5

A New Strain with Ideal Type for High Production

ITS TYPE:

A Rapid Fruiting, Early, High Yielding, Open Growing, Light Foliage Cotton

DESCRIPTION:

1. **Staple**—1 $\frac{3}{16}$ inch full.
2. **Lint Per Cent**—34% (including bagging and ties).
3. **Boll Size**—69 per lb. seed cotton.
4. **Earliness**—**Very Early**. Its bloom record shows it **at the top** of any 1 $\frac{3}{16}$ inch cotton yet offered by us.
5. **Yield**—**In Our Test**—A high yielder. Always among the best.
6. **Foliage**—**Very Light**. Its leaf area is much less than most varieties and will let in at least $\frac{1}{3}$ more sunlight to the bolls. This extra sunshine hardens the bolls quickly and prevents weevil damage and boll rotting to a great extent.. **This is Extremely Important.**

A SAFE COTTON, WITH HIGH DOLLAR VALUE PER ACRE

See Price List for Prices

“HUMCO” DELFOS 6102-38-STRAIN 4

ITS TYPE:

A Heavy Fruiting, Early, High Yielding, Extreme Light Foliage Cotton.

ITS CHARACTERS:

1. Staple—1 3/16 inch full.
2. Lint Per Cent—34 (with bagging and ties).
3. Boll Size—69 per lb. seed cotton.
4. Earliness—Very early.

5. Production—51 lbs. lint per acre better than Delfos-38, Strain 3. (Average three years.)

SPECIAL ADAPTATION:

Its extreme light foliage adapts it for the strongest lands where the heavier foliage cottons are not suitable.

“HUMCO” DELFOS 6102-38 Cottons are Making Exceptionally High Yields in Mississippi and Louisiana Delta Sections.

“HUMCO” CAROLINA-FOSTER-STRAIN 8

A NEW STRAIN of OLD TYPE Carolina-Foster Cotton. It has many Superior Characters, but Its Earliness and Light Foliage give it High Yielding Power, in spite of Boll Weevils and bad weather conditions.

WE HAVE NEVER OFFERED THE EQUAL OF THIS STRAIN OF CAROLINA-FOSTER COTTON, IN ITS CLASS.

DESCRIPTION:

Staple—1 3/16" Full; Boll Size—69 per lb. Seed Cotton.

Per Cent Lint—34%; Production—520 lbs. lint per acre our farm, 1938, under bad weevil and weather conditions.

Lint Quality—Fine Body and Character.

“HUMCO” CAROLINA-FOSTER 13-46-68

EXCELSIOR—STRAIN 4

A SEMI-WILT STRAIN OF FOSTER COTTON

We offer in this strain of our Excelsior Carolina-Foster 13-46 Cotton the BIGGEST BOLL and LONGEST LENGTH STAPLE we have yet produced. It has Earliness, Light Foliage, High Production, and is an all-round excellent staple cotton of very desirable type.

Wilt Resistance—This cotton is a semi-wilt strain, **STRONG IN RESISTANCE TO WILT**, but is not recommended for the worst wilt lands. It will stand up pretty good on lightly infested lands.

DESCRIPTION:

Staple—1 1/4 inch full.

Lint Turnout—32½ to 33 1/3%.

Boll Size—58 per pound seed cotton.

Foliage—Light.

Season—Early.

Type—Open blocky.

"HUMCO" Pedigreed a

"HUMCO" Pedigreed
Abruzzi, 226-80
Strain 3
Seed-Rye

"HUMCO" Pedigreed
Fulgum, 106-4
Strain 4
Seed Oats

CERTIFIED
Fulgrain, 33-19
Strain 2
Seed Oats

HUMCO Pedigreed
Appler, 294-60
Strain 4
Seed Oats

SHOWING GENERAL CHARACTERISTICS OF GRAINS WE OFFER

"HUMCO" APPLER 294-60-STRAIN 4

AN OUTSTANDING NEW STRAIN OF APPLER OATS

- | | | |
|---------------------|---|--|
| SUPERIOR | { | <p>1. IN YIELD (Our crop 70 bus. per acre.) A consistent high yielder.</p> <p>2. In Uniformity of Type.</p> |
| HIGHLY
RESISTANT | { | <p>1. To Cold—Planted in October will stand more cold than any Oats we know.</p> <p>2. To Loose Smut—Practically Smut Resistant.</p> <p>3. To Grain Rust—It is rust proof.</p> |

BUY ENOUGH OF THIS SEED TO PRODUCE YOUR SEED OAT REQUIREMENTS FOR ANOTHER YEAR.

1½ bus. per acre of these oats is enough to plant. **THEY STOOL HEAVILY.**

PRICES: 1 Bus. \$1.50; 10 Bus. @ \$1.35; 50 Bus. @ \$1.20.

and Certified Seed Grains

“HUMCO”

Fulghum 106-4-Strain 4

A New Strain—Especially adapted for growing with Vetch for Spring Hay. It grows tall and strong, and MATURES right with Hairy Vetch.

IT PRODUCES HEAVY SEED YIELDS

ITS CHARACTERS

1. Production—A Heavy Yielder—Seed and Straw.
2. Earliness—Five days later than regular Fulghum.
3. Straw—Large—Stiff.
4. Heads—Large—Long—Heavy.
5. Grains—Large—Yellow—Single.
6. Cold Resistance—Very Strong.
7. Growth Habit—Grows tall—Strong—no lodging.

PRICES: 1 Bus. \$1.50; 10 Bus. @ \$1.35;
50 Bus. @ \$1.20.

“HUMCO”

Abruzzi 226-80-Strain 3

ITS CHARACTERS:

1. Production—Heavy—Seed and Forage.
2. Grains—Large.
3. Per Cent Grain—35 to 42%.
4. Heads—Drooping — Heavy — Long.
5. Straw—Large—Stiff.
6. Bearding—Regular.
7. Growth Habit—Tall.

THIS RYE, used as a Winter Cover Crop, for Fall or Winter Grazing, or as Seed Producer has no superior.

PRICES: 1 Bus. \$2.00; 10 Bus. @ \$1.85;
50 Bus. @ \$1.75.

CERTIFIED SEED GRAINS

Seed of Known Origin. (First and Second years from Breeders.)

Crops inspected by us and Certified by Our Company to be True to Name—Pure—and Right Quality. They Are Guaranteed Right in Every Way.

OUR OFFERINGS

	Bus.	Prices 10 Bus.	50 Bus.
CERTIFIED—ABRUZZI RYE..... (1st Year from Breeder)	\$1.50	\$1.40	\$1.35
CERTIFIED—FULGRAIN 33-19—Strain 1 Seed Oats (2nd Year from Breeder)	.75	.60	.60
CERTIFIED—FULGRAIN 33-19—Strain 2 Seed Oats (1st Year from Breeder)	1.30	1.20	1.10
CERTIFIED—REDHEART WHEAT— Strain 3 (2nd Year from Breeder)	1.40	1.35	1.30

ALL CERTIFIED SEED put up in PLAIN BAGS.

PRICES ON CERTIFIED SEED subject to change without notice.

“HUMCO” CAROLINA-FOSTER-STRAIN 7

A COTTON WITH SPECIAL ADAPTATION

1. To rich land.
2. To coastal plain sections.
 - (1) Because of its **Extremely Light Foliage** and **open type** better suited to rich lands. Will set and mature a good crop in spite of large growth.
 - (2) In coastal plain sections where rainfall is more excessive and Boll Weevil damage more prevalent **this cotton excels**. Its foliage admits sunshine to lessen Boll Weevil attack and prevents boll rot.

Its Yield—150 lbs. seed cotton per acre better than previous Strains.

Lint Percentage—34%; Staple—1 3/16 inch; Boll Size—69 per lb. Seed Cotton.

“HUMCO” CAROLINA-FOSTER 13-52-6-STRAIN 2

THE SECOND STRAIN of our CAROLINA-FOSTER 13-52-6 Cotton (A SHORT STAPLE COTTON).

It has all the desirable qualities of the older Strain, as to TYPE, LIGHT FOLIAGE, BOLL SIZE, LINT TURN-OUT and STAPLE QUALITY.

BUT—IT IS BETTER IN THREE IMPORTANT CHARACTERS

1. IN YIELD—for past two years has shown 111 lbs. Seed Cotton per acre heavier yield.
2. IN EARLINESS—for past two years has shown 19,800 blooms per acre more to August 1st than the old Strain.
3. IN STAPLE—A good 1/32 inch longer than old Strain. Its staple is 1 3/32 inch to 1 1/8 inch.

THIS IS A VALUABLE COTTON for rich land and for lands near the coast where rainfall is heavier, and also for the northern limits of the cotton belt, where a very early cotton is essential.

IT'S AN EARLY—SMALL GROWING—QUICK MATURING COTTON.

IT'S A TOP YIELDER. As far North as Virginia made yield of 2,337 lbs. Seed Cotton per acre, with 34.5% Lint and giving 806.2 lbs. Lint cotton per acre.

620 lbs. lint per acre our Variety Test—1938

“HUMCO” WILLIAMSON 10-STRAIN 3

OUR LONG STAPLE WILT RESISTANT COTTON

DESCRIPTION:

1. Staple—1 1/4 inch full to 1 5/16 inch. Brings top price.
2. Per Cent Lint—30 (normal season).
3. Boll Size—70 per lb. seed cotton.
4. Type—Semi-open, slightly variable. Medium growth and foliage.
5. Season—Early. Its blooming record shows only 8,220 blooms per acre less than Lightning Express 8 to August 1.
6. Wilt Resistance—Strong.
7. Yield—Very good.

One crop this cotton 1935 ginned out 7 1/2 (500 lb.) bales from eight acres land. Three-fourths bale per acre usual production.

Not a safe cotton in years of excessive rainfall.

Will give high value per acre in normal season.

CERTIFIED COTTON SEED

We are in position to quote you on seed of other varieties of cotton (1st and 2nd years from Breeders). These seed grown by reliable farmers in this section, whose crops we have inspected and know to be right. Seed handled by us and guaranteed by us to be right quality.

ASK FOR QUOTATIONS on any seed you are interested in, WE CAN OFFER YOU GUARANTEED SEED OF MANY KINDS AT BIG SAVING IN COST.

HUMPHREY-COKER SEED CO., HARTSVILLE, S. C.

62.77

PRICE LIST and ORDER BLANK
Humphrey-Coker Seed Company

HARTSVILLE, S. C.

SPRING 1939

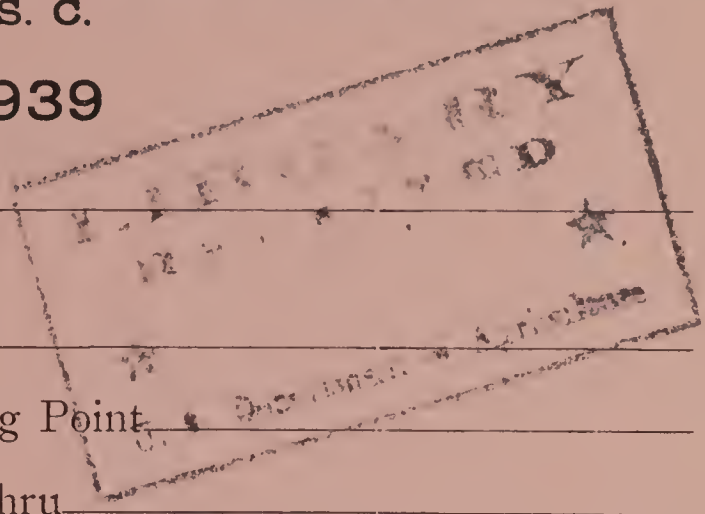
Deliver _____ Date _____

Ship the following seed to _____

NAME _____

Post Office _____ Shipping Point _____

DATE SHIP _____ Draft thru _____



PEDIGREED COTTON SEED

QUANTITY	VARIETY	STAPLE LENGTH	PER CENT GERM.	PRICE			VALUE	
				Bag 100 lbs.	Ton	15 Tons		
	"HUMCO" Dixie 14-5, Strain 2	1-1/16" F	90%	\$5.00	\$ 90	X		
	"HUMCO" Dixie 14, Strain 7	1-1/8"	90%	\$5.00	\$ 90	X		
	"HUMCO" Dixie 14, Strain 8	1-1/32" F	90%	\$5.00	\$ 90	\$ 80		
	"HUMCO" Dixie Triumph 251	1-1/16"	90%	\$5.00	\$ 90	X		
	"HUMCO" Car.-Foster 13-52-6	1-1/16" F	90%	\$5.00	\$ 90	X		
	"HUMCO" Car.-Foster 13-52-6, Strain 2	1-1/8"	90%	\$5.50	\$100	X		
	"HUMCO" Car.-Foster, Strain 7	1-3/16"	90%	\$5.50	\$100	\$ 90		
	★"HUMCO" Car.-Foster, Strain 8	1-3/16"	90%	\$6.50	\$110	\$100		
	★"HUMCO" Fosterwilt 13-46, Strain 1	1-3/16"	90%	\$7.50	\$125	X		
	"HUMCO" Car.-Foster 13-46 Excelsior Strain 4	1-1/4" F	90%	\$5.50	\$100	X		
	"HUMCO" Williamson 10, Strain 3	1-1/4" F	90%	\$5.00	\$ 90	X		
	"HUMCO" Delfos 6102-38, Strain 4	1-3/16"	90%	\$5.50	\$100	\$ 90		
	★"HUMCO" Delfos 6102-38, Strain 5	1-3/16"	90%	\$6.50	\$110	\$100		
	TOTAL AMOUNT OF ORDER						\$	
	AMOUNT PAID						\$	
	BALANCE DUE						\$	

★ New Strains.—All Seed Treated Ceresan.—Delinted Seed \$10.00 Ton Extra.

